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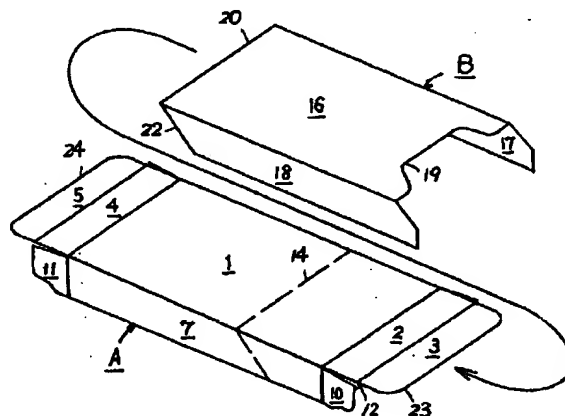
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(54)【考案の名称】 仰開式容器

(57)【要約】

【構成】 蓋部２７を仰開できるようにした容器であつて、容器本体Ａに、上面板２と上部折込片３（背面板１２の内壁に沿って折り込まれる）による上蓋部２３及び底面板４と底部折込片５（背面板１２の内壁に沿って折り込まれる）による底蓋部２４を設け、容器本体Ａに内挿される内筒体Ｂの下端部２０に、底部折込片５の縁部が位置する切欠部２１、２２を設ける。

【効果】 収容物の収容が容易であり、また、仰開・閉の都度、収容物に上部折込片が当たって邪魔をするのも避けられ、更に、内鞘体の容器本体への内挿の位置決めも容易であるし、内鞘体が底蓋部を閉じる邪魔もしない。



【実用新案登録請求の範囲】

【請求項1】 正面板(1)から両側面板(2, 3)にかけて形成した開口部(25)によって互いに区分される蓋部(27)と胴部(26)とを有し背面板(12)を折り曲げて前記蓋部(27)を仰開できるようにした容器本体(A)と、前記蓋部(27)の仰開時に前記開口部(25)から上部(28)を突出するよう前記正面板(1)及び前記両側面板(2, 3)の内壁に沿って内挿される内鞘体(8)とよりなる仰開式容器において、前記正面板(1)の前記蓋部(27)側の上端部に、上面板(2)と、前記背面板(12)の内壁に沿って折り込まれる上部折込片(3)とを延設して前記蓋部(27)に上蓋部(23)を設け、また、前記正面板(1)の前記胴部(26)側の下端部に、底面板(4)と、前記背面板(12)の内壁に沿って折り込まれる底部折込片(5)とを延設して底蓋部(24)を設け、更に、前記内鞘体(8)の下端部(20)を前記胴部(26)の内底部(29)に位置させるとともに、該内鞘体(8)の下端部に、前記底部折込片(5)の縁部を位置させる切欠部(21, 22)を設けてなることを特徴とする仰開式容器。

【図面の簡単な説明】

【図1】本考案の一実施例における容器本体の展開図。

【図2】本考案の一実施例における内鞘体の展開図。

【図3】本考案の一実施例における容器本体と内鞘体との組立を説明する斜視図。

【図4】本考案の一実施例の蓋部仰開状態を示す破断斜視図。

【図5】図4のI-I線に沿っての断面図(但し、閉蓋状態)。

【図6】本考案の一実施例の収容物収容状態の一例を示す図5相当の断面図。

【図7】本考案の一実施例の使用状態の一例を示す斜視図。

【図8】本考案の一実施例の商品形態の一例を示す斜視図。

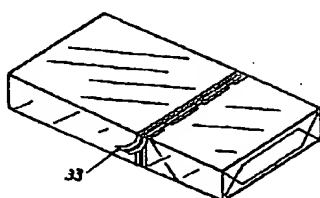
【符号の説明】

- A 容器本体
B 内鞘体
C 筒状容器
1 正面板

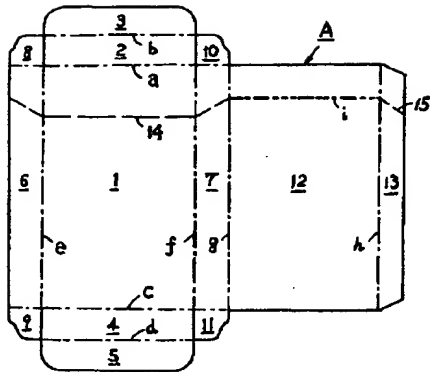
- * 2 上面板
3 上部折込片
4 底面板
5 底部折込片
6 左側面板
7 右側面板
8 耳片
9 耳片
10 耳片
11 耳片
12 背面板
13 貼着部
14 ミシン目
15 ミシン目
16 内正面板
17 内左側面板
18 内右側面板
19 凹状切欠部
20 下端部
21 斜方切欠部
22 斜方切欠部
23 上蓋部
24 底蓋部
25 開口部
26 胴部
27 蓋部
28 内鞘体の上部
29 内底部
30 筒身体
31 蓋体
32 細線状物
a 折り目
b 折り目
c 折り目
d 折り目
e 折り目
f 折り目
g 折り目
h 折り目
i 折り目

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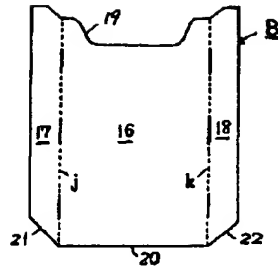
【図8】



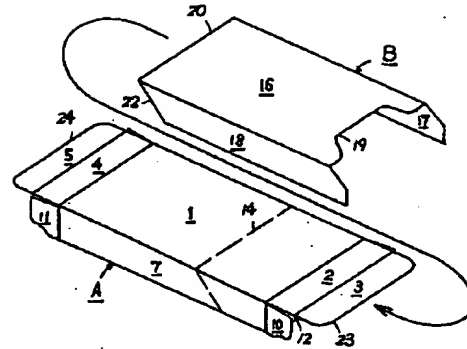
【図1】



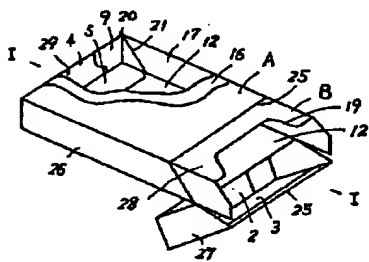
【図2】



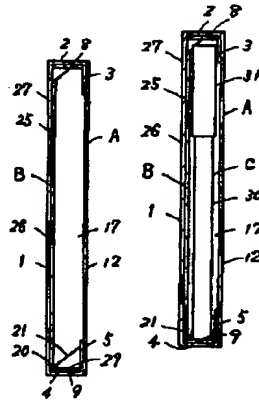
【図3】



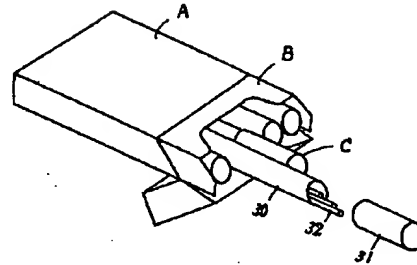
【図4】



【図5】



【図7】



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【考案の詳細な説明】

【0001】

【産業上の利用分野】

正面板から両側面板にかけて形成した開口部によって互いに区分される蓋部と胴部とを有し背面板を折り曲げて蓋部を仰開できるようにした容器本体と、蓋部の仰開時に開口部から上部を突出するよう正面板及び両側面板の内壁に沿って内挿される内鞘体とよりなる仰開式容器に関する。

【0002】

【従来の技術】

正面板から両側面板にかけて形成した開口部によって互いに区分される蓋部と胴部とを有し背面板を折り曲げて蓋部を仰開できるようにした容器本体を有する仰開式容器は、煙草の所謂ハードケースや菓子箱など広く使用されている。

【0003】

また、この仰開式容器として、上述した容器本体に、蓋部の仰開時に開口部から上部を突出するよう正面板及び両側部の内壁に沿って内鞘体を内挿したものも多い。ここで、内鞘体の下端部を、胴部の内底部に位置するものとしたものもあるし、胴部内の途中部に位置するようにしたものもある。

【0004】

本考案に関係するのは、この内鞘体の下端部を胴部の内底部に位置するようにしたものであり、以下、「{従来容器}」と呼ぶが、この{従来容器}には、内鞘体の下端部を胴部内の途中部に位置するようにしたものとは比べ、内鞘体の容器本体への内挿位置決めを容易にできる利点がある。内鞘体を容器本体に単に内挿するだけの場合とか接着剤により容器本体に固定する場合とかに依らずである。

【0005】

【考案が解決しようとする課題】

仰開式容器の一般的欠点として、容器内に収容物を簡単に収容できない点が挙げられる。この点、通常は、容器作製の際、同時に収容物も収容するようにされているようであるが、それでは大規模な装置が必要となる。

【0006】

【課題を解決するための手段】

上述利点を有しながら、上述欠点をやはり有する「従来容器」に対し、その欠点を解消し、容器内に収容物を容易に収容できるものとするため、本考案者等がまず考えたのは、蓋部と胴部とを区分する開口部だけでなく、蓋部にも収容物の収容あるいは取出を可能にする蓋部、即ち、上蓋部を、同様に、胴部にも底蓋部を設けることである。そのためには、蓋部に上面板と上部折込片、胴部に底面板と底部折込片を設ければよい。

【0007】

しかし、このような上蓋部、底蓋部を有するものとするにあたっては、更に二つの点で留意しなければならない。

【0008】

第1の留意点は、上蓋部が仰開状態にある開口部を閉めるとき、収容した収容物に上部折込片が当たってその邪魔をしないようにすることである。また、第2の留意点は、「従来容器」の上述利点である内鞘体の容器本体への内挿位置決めの容易性を底部折込片が内鞘体の下端部に当たることで阻害する、逆に、内鞘体の下端部が底部折込片に当たることで底蓋部が閉まる邪魔をしないようにすることである。

【0009】

これら留意点を満足するには、上蓋部を、正面板の蓋部側の上端部に、上面板と背面板の内壁に沿って折り込まれる上部折込片とを延設することにより設け、また、底蓋部を、正面板の胴部側の下端部に、底面板と背面板の内壁に沿って折り込まれる底部折込片とを延設することにより設け、更に、内鞘体の下端部を胴部の内底部に位置させるにあたり、その内鞘体の下端部に、底部折込片の縁部を位置させる切欠部を設ければよい。即ち、本考案は、正面板から両側面板にかけて形成した開口部によって互いに区分される蓋部と胴部とを有し背面板を折り曲げて前記蓋部を仰開できるようにした容器本体と、前記蓋部の仰開時に前記開口部から上部を突出するよう前記正面板及び前記両側面板の内壁に沿って内挿される内鞘体とよりなる仰開式容器において、前記正面板の前記蓋部側の上端部に、上面板と、前記背面板の内壁に沿って折り込まれる上部折込片とを延設して前記

蓋部に上蓋部を設け、また、前記正面板の前記胴部側の下端部に、底面板と、前記背面板の内壁に沿って折り込まれる底部折込片とを延設して底蓋部を設け、更に、前記内鞘体の下端部を前記胴部の内底部に位置させるとともに、該内鞘体の下端部に、前記底部折込片の縁部を位置させる切欠部を設けてなることを特徴とする仰開式容器を要旨とする。

【0010】

【実施例】

添付図面に基づいて一例の説明をする。図1は、必要に応じて適宜ラミネート処理された紙などからなる容器本体Aの展開図であり、正面板1には、その上端部と下端部に、それぞれ、折り目a, bを介して上面板2と上部折込片3、折り目c, dを介して底面板4と底部折込片5が延設されており、正面板1に折り目e, fを介してそれぞれ設けられた左側面板6と右側面板7には、それぞれ、耳片8, 9、耳片10, 11が設けられており、折り目gを介して右側面板7に設けられた背面板12には、折り目hを介して貼着部13が設けられている。

【0011】

また、これら正面板1、左側面板6及び右側面板7には、一連となったミシン目14が設けられており、左側面板6と貼着されて組立後の容器本体Aの左側面板の内部材となる貼着部13にも、組立後は一致するミシン目15が設けられており、背面板12には、これらミシン目14, 15に連続する折り目iが切れ目を有するものとして設けられている。ミシン目14, 15は切り離されて開口部となるところである。

【0012】

次に、図2は、内鞘体Bの展開図であり、内正面板16と、この内正面板16に折り目j, kを介してそれぞれ設けられた内左側面板17と内右側面板18とを有する。内正面板16の上端部は内左側面板17と内右側面板18の一部に到る凹状切欠部19となっており、また、下端部20の内左側面板17と内右側面板18部分はそれぞれ斜方切欠部21, 22となっている。

【0013】

図3に示すように、内鞘体Bは容器本体Aに対し、内正面板16が正面板1の

内壁に沿うように、また、両内側面板17（図示外）、18が両側面板6（図示外、尚、貼着部13は左側面板6と同一と見做す）、7にそれぞれ沿うように内挿される。この内挿は、図3に矢印で示すように上面板2と上部折込片3とによる上蓋部23側からでもよいし、また、底面板4と底部折込片5とによる底蓋部24側からでもよい。

【0014】

この図3から更に上蓋部23と底蓋部24を閉じ、ミシン目14、15（図示外）を切り離て開口部25とし、この開口部25によって胴部26と区分される蓋部27を仰開したときの状態を図4（肉厚を省略してある）に示す。内鞘体Bは上部28を突出している。

【0015】

また、図5にも示すように、内鞘体Bは下端部20を胴部26の内底部29に位置させているが、底部折込片5は、その縁部が内鞘体Bの斜方切欠部21、22（図示外）に位置し、内鞘体Bの位置決りを阻害しておらず、内鞘体Bは、底部折込片5を背面板12の内壁に沿って折り込ませる際の邪魔をするものとはなっていない。

【0016】

さて、収容物の一例として筒状容器Cを収容した状態を図6に示す。筒状容器Cは、筒身体30と、この筒体30より少し径の大きな蓋体31とよりなる。このとき、容器本体Aの底部折込片5と筒状容器Cの筒体30との間には十分なスペースが確保でき、底部折込片5は筒状容器Cの収容の邪魔とならない。また、容器本体Aの蓋部27における背面板12の内壁に沿って折り込ませた上部折込片3と筒状容器Cの蓋体31との間には、必ずしも十分なスペースが無くても、図7に示すように、仰開状態にある蓋部27を閉じるとき、上部折込片3は筒状容器Cの蓋体31の背後から当接するように動くだけである。もしも、これが、上部折込片3が背面板12側に延設されており、正面板1の内面に沿って折り込めるようになっているものであれば、蓋部27を繰り返えし開閉する都度、筒状容器Cの蓋体31によって邪魔されかねない。このように、上部が大径あるいは幅広となっているものは収容物として好適なものの一つである。尚、ここで収容

物を筒状容器Cとしたのは、図7に示すように、筒状容器Cに、例えば、シャープペンシルの芯とか針などの細線状物32を収容することによって、分離収容あるいは小出し可能にすることもできることを示すものであるが、容器本体Aや内鞘体Bとともに筒状容器Cを例えば、再生紙などの紙製にしておくと、最近クローズアップされている環境問題の観点でも都合がよい。

【0017】

以上説明したものの他にも種々のものとでき、その一例を挙げる。まず、図示した偏平状の仰開式容器でなくてもよい。また、図8に示すように、図7に示したものに煙草などで一般的な剥離テープを有する外装を施して商品とすることもできる。また、内鞘体の下端部に設ける切欠部を図示した斜方切欠部21、22以外の適宜形状のものとすることもできる。互いに邪魔にならないよう底部折込片を位置させるものであればよい。また、上述したものは、材料の使用量を少なくできることから、ミシン目14を切り離すことにより開口部25が形成されるものとしたが、最初から開口部が形成されたものであってもよい。その他、開口部から突出する内鞘体の上部の形状なども適宜である。

【0018】

【考案の効果】

本考案の仰開式容器は、正面板から両側面板にかけて形成した開口部によって互いに区分される蓋部と胴部とを有し背面板を折り曲げて前記蓋部を仰開できるようにした容器本体と、前記蓋部の仰開時に前記開口部から上部を突出するよう前記正面板及び前記両側面板の内壁に沿って内挿される内鞘体とよりなる仰開式容器において、前記正面板の前記蓋部側の上端部に、上面板と、前記背面板の内壁に沿って折り込まれる上部折込片とを延設して前記蓋部に上蓋部を設け、また、前記正面板の前記胴部側の下端部に、底面板と、前記背面板の内壁に沿って折り込まれる底部折込片とを延設して底蓋部を設け、更に、前記内鞘体の下端部を前記胴部の内底部に位置させるとともに、該内鞘体の下端部に、前記底部折込片の縁部を位置させる切欠部を設けてなるので、格別、大規模な装置を必要とすることなく上蓋部あるいは底蓋部から容易に収容物を収容することも可能となるし、また、蓋部の仰開・閉の都度、上蓋部の上部折込片が収容物に当たって邪魔を

することも避けられるし、内鞘体の容器本体への内挿も位置決め容易になすことができるし、内鞘体が底蓋部を閉じる邪魔もしないものたり得る。

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CLAIMS

[Utility model registration claim]

[Claim 1] Opening formed from the front board (1), having applied to the both-sides face-plate (2 3) (25). The main part of a container which has the covering device (27) and drum section (26) which are classified mutually, bends a tooth-back board (12), and enabled it to **** the aforementioned covering device (27) (A). In the his statement starting-a-ceremony container which consists of a pericycle object (8) interpolated along with the wall of the aforementioned front board (1) and the aforementioned both-sides face-plate (2 3) so that the upper part (28) may be projected from the aforementioned opening (25) at the time of **** of the aforementioned covering device (27) In the upper-limit section by the side of the aforementioned covering device (27) of the aforementioned front board (1), an upper surface board (2), The piece of up insertion (3) inserted in along with the wall of the aforementioned tooth-back board (12) is installed, and the top-cover section (23) is prepared in the aforementioned covering device (27). in the soffit section by the side of the aforementioned drum section (26) of the aforementioned front board (1) A base board (4), While installing the piece of pars-basilaris-ossis-occipitalis insertion (5) inserted in along with the wall of the aforementioned tooth-back board (12), preparing the base lid section (24) and locating the soffit section (20) of the aforementioned pericycle object (8) in the inner pars basilaris ossis occipitalis (29) of the aforementioned drum section (26) further The his statement starting-a-ceremony container which prepares the notch (21 22) which locates the marginal part of the aforementioned piece of pars-basilaris-ossis-occipitalis insertion (5) in the soffit section of this pericycle object (8), and is characterized by the bird clapper.

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DETAILED DESCRIPTION

[Detailed explanation of a design]

[0001]

[Industrial Application]

It is related with the his statement starting-a-ceremony container which consists of a main part of a container which has the covering device and drum section which are classified mutually, bends a tooth-back board, and enabled it to **** a covering device by opening formed from the front board, having applied to the both-sides face-plate, and a pericycle object interpolated along with the wall of a front board and a both-sides face-plate so that the upper part may be projected from opening at the time of **** of a covering device.

[0002]

[Description of the Prior Art]

As for the his statement starting-a-ceremony container which has the main part of a container which has the covering device and drum section which are classified mutually, bends a tooth-back board, and enabled it to **** a covering device by opening formed from the front board, having applied to the both-sides face-plate, so-called hard case, so-called confectionery box, etc. of a cigarette are used widely.

[0003]

Moreover, there is much what interpolated the pericycle object in the main part of a container mentioned above along with the wall of a front board and the both-sides section as this his statement starting-a-ceremony container so that the upper part might be projected from opening at the time of **** of a covering device. Here, there are some which shall be located in the inner bottom of a drum section about the soffit section of a pericycle object, and there is also a thing it was made to be located in the section in the middle of in a drum section.

[0004]

being related to this design -- among these -- although it is made to be located in the inner pars basilaris ossis occipitalis of a drum section and the soffit section of a sheath body is hereafter called "[conventional container]" -- this the {conventional container} -- the soffit section of a pericycle object -- the inside of a drum section -- on the way -- compared with the thing it was made to be located in the section, there is an advantage which can make easy interpolation positioning to the main part of a container of a pericycle object when it fixes to the main part of a container with the case and adhesives which only interpolate a pericycle object in the main part of a container, it is alike, and depends and comes out

[0005]

[Problem(s) to be Solved by the Device]

As a general fault of a his statement starting-a-ceremony container, the point that a hold object cannot be easily held in a container is mentioned. Although, as for this point and usual, a hold object also seems [it] that it is making be simultaneously held in the case of container production, then, large-scale equipment is needed.

[0006]

[Means for Solving the Problem]

Since the fault shall be canceled and a hold object shall be easily held in a container to the

{conventional container} which has the above-mentioned fault too while it has the above-mentioned advantage, this person's etc. having thought first is preparing the base lid section not only in opening which classifies a covering device and a drum section but in a covering device for the covering device which makes hold or extraction of a hold object possible, i.e., the top-cover section, similarly at a drum section. For that purpose, what is necessary is to prepare an upper surface board and the piece of up insertion in a covering device, and just to prepare a base board and the piece of pars-basilaris-ossis-occipitalis insertion in a drum section.

[0007]

However, in having such the top-cover section and the base lid section, you have to mind at two more points.

[0008]

The piece of up insertion hits the held hold object, and the 1st important matter is made not to carry out the obstacle, when the top-cover section shuts opening in a **** state. Moreover, the 2nd important matter is made not to carry out the obstacle which checks the ease of interpolation positioning to the main part of a container of the pericycle object which is the above-mentioned advantage of the {conventional container} because the piece of pars-basilaris-ossis-occipitalis insertion hits the soffit section of a pericycle object and in which the base lid section is conversely closed because the soffit section of a pericycle object hits the piece of pars-basilaris-ossis-occipitalis insertion.

[0009]

In order to satisfy these important matters, the top-cover section in the upper-limit section by the side of the covering device of a front board it prepares by installing the piece of up insertion inserted in along with the wall of an upper surface board and a tooth-back board. Moreover, it prepares by installing the piece of pars-basilaris-ossis-occipitalis insertion into which the base lid section is inserted along with the wall of a base board and a tooth-back board by the soffit section by the side of the drum section of a front board. Furthermore, what is necessary is just to prepare the notch which it corresponds to [notch] locating the soffit section of a pericycle object in the inner pars basilaris ossis occipitalis of a drum section, among those locates the marginal part of the piece of pars-basilaris-ossis-occipitalis insertion in the soffit section of a sheath body. Namely, the main part of a container which has the covering device and drum section which are classified mutually, bends a tooth-back board, and enabled it to **** the aforementioned covering device by opening which formed from the front board, having applied it to the both-sides face-plate, In the his statement starting-a-ceremony container which consists of a pericycle object interpolated along with the wall of the aforementioned front board and the aforementioned both-sides face-plate so that the upper part may be projected from the aforementioned opening at the time of *** of the aforementioned covering device The piece of up insertion inserted into the upper-limit section by the side of the aforementioned covering device of the aforementioned front board along with the wall of an upper surface board and the aforementioned tooth-back board is installed, and the top-cover section is prepared in the aforementioned covering device. in the soffit section by the side of the aforementioned drum section of the aforementioned front board A base board, While installing the piece of pars-basilaris-ossis-occipitalis insertion inserted in along with the wall of the aforementioned tooth-back board, preparing the base lid section and locating the soffit section of the aforementioned pericycle object in the inner pars basilaris ossis occipitalis of the aforementioned drum section further Let the his statement starting-a-ceremony container which prepares the notch which locates the marginal part of the aforementioned piece of pars-basilaris-ossis-occipitalis insertion in the soffit section of this pericycle object, and is characterized by the bird clapper b a summary.

[0010]

[Example]

An example is explained based on an accompanying drawing. Drawing 1 is the development of the main part A of a container which consists of paper by which lamination processing was carried out suitably if needed. to a front board 1 Moreover, the base board 4 and the piece 5 of pars-basilaris-ossis-occipitalis insertion are installed in an edge and the soffit section through the

upper surface board 2, the piece 3 of up insertion, and folds c and d through folds a and b, respectively. The attachment section 13 is formed in the tooth-back board 12 which the pieces 8 and 9 of an ear and the pieces 10 and 11 of an ear are formed, and was formed in the right lateral board 7 through fold g through fold h at the left lateral board 6 and the right lateral board 7 which were formed in the front board 1 through folds e and f, respectively, respectively.

[0011]

moreover, to these front boards 1, the left lateral board 6, and the right lateral board 7 Also in the attachment section 13 which the perforation 14 used as a series is formed, is stuck with the left lateral board 6, and serves as internal material of the left lateral board of the main part A of a container after assembly The perforation 15 in agreement is formed and after assembly is prepared in the tooth-back board 12 as that in which fold i which follows these perforations 14 and 15 has a break. Perforations 14 and 15 are separated and, when it comes to opening, are at the time.

[0012]

Next, drawing 2 is the development of the pericycle object B, and has the inner front board 16, and the inner left lateral board 17 and the inner right lateral board 18 formed in this inner front board 16 through folds j and k, respectively. The upper-limit section of the inner front board 16 is the concave notch 19 which results in some of inner left lateral boards 17 and inner right lateral boards 18, and inner left lateral board [of the soffit section 20] 17 and inner right lateral board 18 portion serves as the method notches 21 and 22 of slanting, respectively.

[0013]

As shown in drawing 3 , the pericycle object B is interpolated to the main part A of a container so that the inner front board 16 may meet the wall of a front board 1, and so that both the inside face-plates 17 (outside of illustration) and 18 may meet the both-sides face-plates 6 (it is considered that the attachment section 13 is the same as that of the left lateral board 6 in addition illustration outside), and 7, respectively. This interpolation is good even from the top-cover section 23 side by the upper surface board 2 and the piece 3 of up insertion, as an arrow shows to drawing 3 , and it is good even from the base lid section 24 side by the base board 4 and the piece 5 of bottom insertion.

[0014]

The top-cover section 23 and the base lid section 24 are further closed from this drawing 3 , perforations 14 and 15 (outside of illustration) are made into separation ***** 25, and the state when *****(ing) a drum section 26 and the covering device 27 classified by this opening 25 is shown in drawing 4 (thickness is omitted). The pericycle object B has projected the upper part 28.

[0015]

Moreover, although the pericycle object B is locating the soffit section 20 in the inner bottom 29 of a drum section 26 as shown also in drawing 5 The edge is located in the method notches 21 and 22 (outside of illustration) of slanting of the pericycle object B, the piece 5 of bottom insertion does not check positioning of the pericycle object B, and the pericycle object B has not interfered with the time of making the piece 5 of bottom insertion insert in along with the wall of the tooth-back board 12.

[0016]

Now, the state where the tubed container C was held as an example of a hold object is shown in drawing 6 . The tubed container C consists of a stack-shell object 30 and this barrel 30 from the big lid 31 of a path for a while. At this time, space sufficient between the piece 5 of bottom insertion of the main part A of a container and the barrel 30 of the tubed container C can be secured, and the piece 5 of bottom insertion does not become obstructive [hold of the tubed container C]. Moreover, between the piece 3 of up insertion made to insert in along with the wall of the tooth-back board 12 in the covering device 27 of the main part A of a container, and the lid 31 of the tubed container C, when closing the covering device 27 in a **** state as shown in drawing 7 even if there is not necessarily no sufficient space, the piece 3 of up insertion only moves so that it may contact from behind the lid 31 of the tubed container C. The piece 3 of up insertion is installed in the tooth-back board 12 side, and if this can insert in

accordance with the inside of a front board 1, whenever it will wind a covering device 27 and it will ****, open and close it, it may be interfered with it with the lid 31 of the tubed container C. Thus, the upper part is one of what [the] has a major diameter or a broad thing suitable as a hold object. In addition, although it is also shown that separation hold or the bit of having used the hold object as the tubed container C here can be made possible by holding the thin-line-like objects 32, such as the heart of a mechanical pencil and a needle, in the tubed container C as shown in drawing 7 When the tubed container C is made products made of paper, such as recycled paper, with the main part A of a container, and the pericycle object B, it is convenient also in the viewpoint of the environmental problem whose close-up is taken recently.

[0017]

Although explained above, it is made to others with various things, and the example is given. First, you may not be the his statement starting-a-ceremony container of the shape of flat [which was illustrated]. Moreover, as shown in drawing 8 , sheathing which has a common exfoliation tape can be performed to what was shown in drawing 7 with a cigarette etc., and it can also consider as goods. Moreover, it can also consider as the thing of proper configurations other than the method notch 21 illustrating the notch prepared in the soffit section of a pericycle object of slanting, and 22. What is necessary is just to locate the piece of bottom insertion so that it may not become obstructive mutually. Moreover, since what was mentioned above can lessen the amount of the material used, although opening 25 shall be formed by separating a perforation 14, opening may be formed from the beginning. In addition, the configuration of the upper part of the pericycle object which projects from opening etc. is proper.

[0018]

[Effect of the Device]

The main part of a container which the his statement starting-a-ceremony container of this design has the covering device and drum section which are mutually classified by opening formed from the front board, having applied to the both-sides face-plate, bends a tooth-back board, and enabled it to **** the aforementioned covering device, In the his statement starting-a-ceremony container which consists of a pericycle object interpolated along with the wall of the aforementioned front board and the aforementioned both-sides face-plate so that the upper part may be projected from the aforementioned opening at the time of **** of the aforementioned covering device The piece of up insertion inserted into the upper-limit section by the side of the aforementioned covering device of the aforementioned front board along with the wall of an upper surface board and the aforementioned tooth-back board is installed, and the top-cover section is prepared in the aforementioned covering device. in the soffit section by the side of the aforementioned drum section of the aforementioned front board A base board, While installing the piece of bottom insertion inserted in along with the wall of the aforementioned tooth-back board, preparing the base lid section and locating the soffit section of the aforementioned pericycle object in the inner bottom of the aforementioned drum section further Since it comes to prepare the notch which locates the edge of the aforementioned piece of bottom insertion in the soffit section of this pericycle object It also becomes possible from the top-cover section or the base lid section to hold a hold object easily, without needing exceptionally large-scale equipment, and moreover, it is also avoided at every **** and close one of a covering device that the piece of up insertion of the top-cover section interferes in a hold object -- carrying out -- interpolation on the main part of a container of a pericycle object -- positioning -- it can make easily and the obstacle whose pericycle object closes the base lid section may not have been ****ed enough, either

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] The development of the main part of a container in one example of this design.

[Drawing 2] The development of the pericycle object in one example of this design.

[Drawing 3] The perspective diagram explaining the assembly of the main part of a container and pericycle object in one example of this design.

[Drawing 4] The fracture perspective diagram showing the covering device **** state of one example of this design.

[Drawing 5] The cross section which meets the I-I line of drawing 4 (however, lidding state).

[Drawing 6] The cross section of drawing 5 showing an example of the hold object hold state of one example of this design.

[Drawing 7] The perspective diagram showing an example of the busy condition of one example of this design.

[Drawing 8] The perspective diagram showing an example of the goods gestalt of one example of this design.

[Description of Notations]

A The main part of a container

B Pericycle object

C Tubed container

1 Front Board

2 Upper Surface Board

3 Piece of Up Insertion

4 Base Board

5 Piece of Pars-Basilaris-Ossis-Occipitalis Insertion

6 Left Lateral Board

7 Right Lateral Board

8 Piece of Ear

9 Piece of Ear

10 Piece of Ear

11 Piece of Ear

12 Tooth-Back Board

13 Attachment Section

14 Perforation

15 Perforation

16 Inner Front Board

17 Inner Left Lateral Board

18 Inner Right Lateral Board

19 Concave Notch

20 Soffit Section

21 Method Notch of Slanting

22 Method Notch of Slanting

23 Top-Cover Section

24 Base Lid Section
25 Opening
26 Drum Section
27 Covering Device
28 Upper Part of Pericycle Object
29 Inner Pars Basilaris Osis Occipitalis
30 Stack-Shell Object
31 Lid
32 Thin-Line-like Object
Fold
b Fold
c Fold
d Fold
e Fold
f Fold
g Fold
h Fold
i Fold

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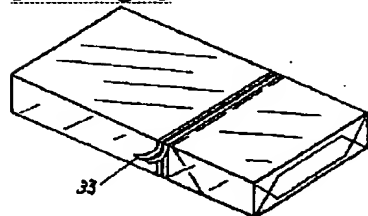
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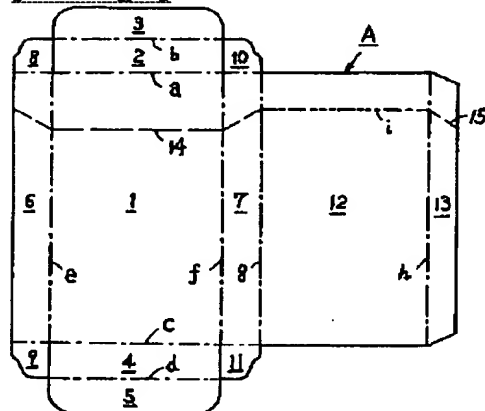
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DRAWINGS

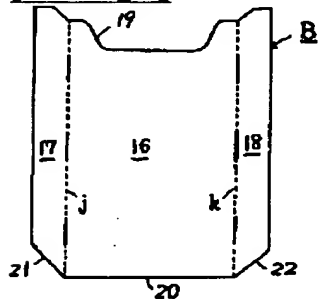
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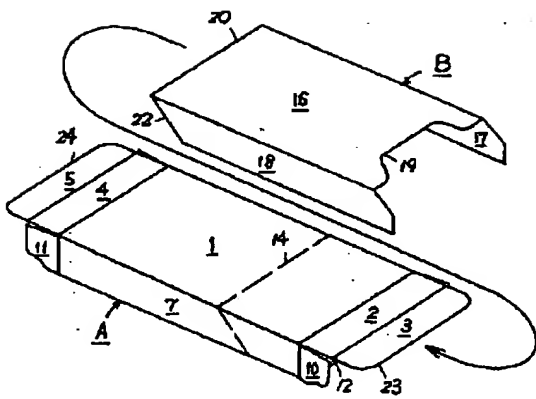
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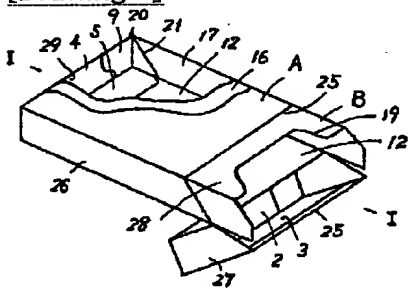
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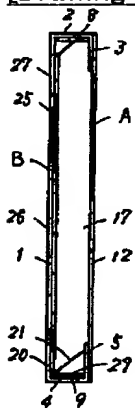
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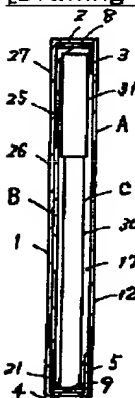
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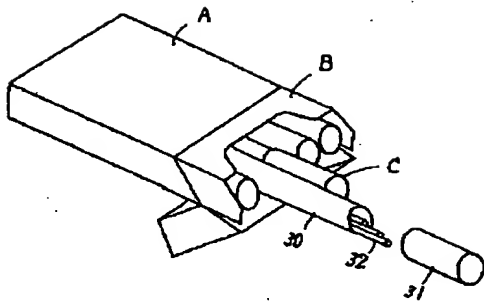
[Drawing 5]



[Drawing 6]



[Drawing 7]



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